

IN THE CLAIMS:

Please amend claims 1-7 and 9 as set forth in the complete list of claims that is presented below.

1. (currently amended) A method for wireless real-time transmission of financial stock graphs comprising the steps of:

~~entering data into~~ sending a request for a graph of a specific financial commodity to a hyper text transfer protocol transmission servo module of a financial quotation terminal at a first location from a subscriber's location far-end user terminal at a second location, the far-end user terminal being supported by a wireless markup language (WML) and the request being sent through a communication network that includes a mobile network for communication with the far-end user terminal;

at the first location, reading said data stored in a database through a real-time graphic generating module according to a the specific financial commodity;

translating and compressing the read data into a graphic file at said subscriber's the first location with a wireless bitmap format established by the wireless application protocol consortium, said graphic file containing a graphical two-dimensional plot of said read data; and

transferring the graphic file from said subscriber's location to a the far-end user terminal through the far-end user terminal through said the hyper text transfer protocol transmission servo module (HTTP transmission servo module) and the communication network.

2. (currently amended) The method for wireless real-time transmission of financial stock graphs ~~and device of the same~~ as claimed in claim 1, wherein the ~~subscriber's location~~ communication network over which the far-end user terminal communicates with the hyper text transfer protocol transmission servo module through additionally includes a wide area network.

3. (currently amended) The method for wireless real-time transmission of financial stock graphs as claimed in claim 1, wherein the ~~subscriber's location~~

communication network over which the far-end user terminal communicates with the hyper text transfer protocol transmission servo module ~~through~~ additionally includes an Ethernet link.

4. (currently amended) A device for wireless real-time transmission of financial stock graphs comprising:

a far end mobile user terminal supported by WAP protocol;

a financial quotation terminal;

~~at least one~~ a real-time graphic generating module ~~being~~ connected to ~~a the~~ respective financial quotation terminal, and

~~at least one~~ a hyper text transfer protocol transmission servo module (HTTP transmission servo module) ~~being~~ connected to ~~a respective one of said at least one~~ the real-time graphic generating ~~modules~~ module, and

~~each hyper text transfer protocol transmission servo module being connected to a~~ wireless application protocol gateway for communication with the far-end mobile user terminal through a mobile network or a mobile digital system,

wherein a far-end user ~~enters into~~ of the far-end mobile user terminal ~~communicates with~~ the HTTP transmission servo module ~~of the present financial quotation terminal through a mobile terminal supporting with the WAP protocol and control~~ controls the HTTP transmission servo module through instructions ~~matching using~~ a wireless markup language (WML) format so as to selectively generate and transfer a financial graphic information, said financial graphic information being presented to the far-end user in the form of a graphical two dimensional plot.

5. (currently amended) The device for wireless real-time transmission of financial stock graphs as claimed in claim 4, wherein the far-end mobile user terminal is a mobile phone.

6. (currently amended) The device for wireless real-time transmission of financial stock graphs as claimed in claim 4, wherein the far-end mobile terminal is a 20 personal digital assistant (PDA).

7. (currently amended) The device for wireless real-time transmission of financial stock graphs as claimed in claim 4, wherein the hyper text transfer protocol transmission servo module is connected to ~~a mobile network~~ the wireless application protocol gateway through an Ethernet link, or a serial communication interface and a modem.

8. (previously presented) The device for wireless real-time transmission of financial stock graphs as claimed in claim 4, wherein the mobile network is a wide area network (WAN).

9. (currently amended) The device for wirelessly real-time transmission of financial stock graphs as claimed in claim 4, wherein the mobile network is comprises the internet.